REMARKS:

The present Amendment editorially revises the specification, drawings and claims, and adds an Abstract, to conform the present PCT application to the requirements of United States patent practice. The cancellation of the original claims in favor of the claims presented herein has been undertaken solely because the amount of bracketing and underlining that would have been necessary to conform the original claims to the requirements of United States patent practice would have been unduly burdensome and confusing. No change in the claim language has been made for distinguishing any claim over the teachings of the prior art of record. Accordingly, no change in the claim language is considered by the Applicant as a surrender of any of the subject matter encompassed within the scope of the original claims.

Early consideration of the application on the merits is respectfully requested.

Submitted by,

(Reg. 28,982)

20

25

5

10

15

Schiff, Hardin LLP CUSTOMER NO. 26574

Patent Department 6600 Sears Tower 233 South Wacker Drive Chicago, Illinois 60606 Telephone: 312/258-5790

Attorneys for Applicants.



10/519022 DT01 Rec'd PCT/PTC 22 DEC 2004

Specification

5

10

15

20

25

30

SWITCHING CIRCUIT FOR AN ELECTROMAGNETIC SOURCE FOR THE GENERATION OF ACOUSTIC WAVES, ELECTROMAGNETIC SOURCE AS WELL AS LITHOTRIPTER

SPECIFICATION

TITLE

"SWITCHING CIRCUIT FOR AN ELECTROMAGNETIC SOURCE FOR THE GENERATION OF ACOUSTIC WAVES"

BACKGROUND OF THE INVENTION

Field of the Invention

The <u>present</u> invention concerns a switching circuit for an electromagnetic source for the generation of acoustic waves that comprises at least a first of the type having a capacitor that is switched in parallel to <u>with</u> at least one series circuit <u>made up composed</u> of <u>a second another</u> capacitor and a first <u>valve diode</u>.

Description of the Prior Art

For example, such a A switching circuit for an electromagnetic pressure wave source of the above type is known from DE German OS 198 14 331. It eemprises has two LC oscillators connected in series. Of these, the first switching circuit has a first capacitor and, in parallel to this, a semiconductor power switch made from formed by a triggerable thyristor and a recovery diode switched antiparallel to said the thyristor, as well as a subsequent inductance. Part of this first switching circuit and, switched in series with the semiconductor power switch and the inductance, as well as parallel to the first capacitor, is a second capacitor that likewise belongs to the second switching circuit. Arranged Connected parallel to it is a saturable inductor and an electromagnetic pressure wave source fashioned as an inductive load. As soon as the thyristor of the semiconductor power switch has been triggered in the conductive state, the first capacitor charged with the capacitor charge device is switched connected to the second, initially uncharge uncharged capacitor, such that its charge passes into this one the

second capacitor. The inductor and both capacitors are dimensioned such that the saturable inductor goes into saturation (and therewith thus is of low inductance) only at the point in time when practically the same charge has been loaded from the first capacitor to the second capacitor. At this moment, due to the discharge voltage of the second capacitor with a time constant predetermined by the second switching circuit, a high discharge current flows through the inductive load of the electromagnetic pressure wave source, where an acoustic pulse is generated.

5

10

15

20

25

30

The switching circuit that can be learned from Su disclosed in Soviet Union 17 188 A1 patent for the inductivity of an electrodynamic radiator comprises has a common voltage source to which are connected the plurality a number of parallel branches with, respectively, one diode at the input, a storage capacitor connected to ground and an output-side commutator, i.e. switch. The diodes are thereby polarized such that the storage capacitors of the individual parallel branches always remain separated (i.e. unconnected) with regard to their charge voltages, such that transfer or transient effects of these charge voltages among one another are prevented. At the mutual discharging of storage caps, the commutators of all parallel branches are collectively, i.e. simultaneously, closed. During this discharging event, the storage capacitor of the respective branch is switched in parallel to its input-side diode.

A further switching circuit according to the prior art is shown in Figure 1. The switching circuit comprises has a direct voltage source 1, a switching means switch 2 that is normally executed as a discharger, a capacitor C as well as a coil L that is part of a sound generating unit of the electromagnetic source. In addition to the coil L, the sound acoustic wave generation unit of the electromagnetic source comprises has a coil carrier (not shown) upon which the coil is arranged and an insulated membrane (likewise not shown) arranged on coil L. Upon the discharge of capacitor C via the coil L, a current i(t) flows through coil L, whereby an electromagnetic field is generated that interacts with the membrane. The membrane is thereby repelled in an acoustic propagation medium, whereby source pressure waves are emitted in

the acoustic propagation medium as <u>a</u> carrier medium between sound the <u>acoustic wave</u> generation unit of the electromagnetic source and a subject to be acoustically irradiated. Shock waves can arise, for example, via non-linear effects in the carrier medium of the acoustic source pressure waves. The design of an electromagnetic source, especially of <u>an</u> electromagnetic shock wave source, is, for example, specified in <u>EP European Application</u> 0 133 665 <u>B1</u>, corresponding to United States Patent No. 4,674,505.

5

10

15

20

25

30

Shock waves are used, for example, for non-invasive destruction of concrements <u>calculi</u> inside a patient, for instance for the destruction of a kidney stone. The shock waves directed at the kidney stone have the effect that that <u>produce</u> cracks arise in the kidney stone. The kidney stone finally breaks apart and can be excreted in a natural fashion.

If the switching circuit shown in Figure 1 is operated for the generation of acoustic waves, during the discharge event of the capacitor C via the coil L (for which a short circuit is generated by means of the switching means switch 2) the curves of the voltage u(t) (exemplarily plotted in Figure 2) (curve 3) over the coil L and of the current i(t) (curve 4) result via the coil L. The abating decaying current i(t) flowing through the coil 4 is, as mentioned already, eausal-for causes the generation of acoustic waves.

The acoustic waves generated by the electromagnetic shock wave source are proportional to the square of the current i(t) (curve 5 in Figure 2). Subsequently originating from the discharge event of the capacitor C are a first acoustic source pressure wave from the first acoustic source pressure pulse (1st maximum) and further acoustic source pressure waves from the abating sequence of positive acoustic source pressure pulse. The first source pressure wave and the subsequent source pressure waves can, as mentioned already, form in into shock waves with short, intensified positive portions and subsequently long, drawn-out (what are known as) negative pressure troughs via non-linear effects in the carrier medium and a non-linear focusing which normally ensues with a known acoustic focusing lens.

Via the frequency of the current i(t) flowing through the coil L, characteristics of the shock wave (such as, for example, its focal radius) can

be altered. With a variable current frequency, and thus a variable frequency of the shock wave, the size of the effective focus can, for example, be modified and adjusted to the subject to be treated dependent on the application. For instance, in a lithotripter the effective focus can be selected corresponding to the respective stone size, such that the acoustic energy is utilized better for the disintegration of the stone and the surrounding tissue is stressed less.

5

10

15

20

25

30

Due to the relatively high short circuit capacity up to the 100 MW range, a variable capacity capacitance of the capacitor C and a variable inductivity inductance of coil L are costly. In order to vary the shock wave, in generally only the charge voltage of the capacitor C is therefore varied, whereby the maxima of the current i(t) changes via the coil L and the voltage u(t) to the coil L. However, the curve shapes of the current i(t) and the voltage u(t) remain essentially the same.

SUMMARY OF THE INVENTION

The An object of the present invention is therefore based on the object to develop provide a switching circuit at entry of the previously cited of the type that initially described wherein the generation of acoustic waves is improved.

According to the invention this object is achieved via by a switching circuit of the previously cited type which is characterized in that wherein the first valve switching component is switched such that, after the charging of both capacitors during the discharge of the first capacitor, it blocks as long, as the first capacitor is charged with a greater voltage than the second capacitor and is conductive as soon as the charge voltage of the initially discharged first capacitor achieves at least essentially substantially the charge voltage of the second capacitor, whereby the second capacitor begins to discharge and both discharging capacitors feed the coil of the electromagnetic source with current.

The invention furthermore concerns an electromagnetic source with an inventive switching circuit as well as a lithotripter with such an electromagnetic source.

5

10

15

20

25

30

The first valve switching component (that, according to a preferred embodiment of the invention, is a first diode or a first diode module) is thereby switched such that it blocks after the charging of both capacitors, thus preventing transient effects between both capacitors. As it is provided according to In a preferred variant of the invention, the first capacitor can thereby be charged with a greater charge voltage than the second capacitor prior to the discharge of both capacitors. For the generation of the acoustic wave by the electric circuit, the discharge of the first capacitor, thus with the capacitor with the greater charge voltage, is first begun with via the coil of the electromagnetic source. As soon as the charge voltage of the first capacitor is at least essentially substantially equal to the charge voltage of the second capacitor, the first valve switching component becomes conductive, so that both capacitors discharge and both capacitors feed the coil of the electromagnetic source with current. Consequently the switching circuit has the capacity of the first capacitor before the second capacitor begins to discharge. While both capacitors discharge, the switching circuit has a capacity capacitance that corresponds to the sum of capacities the capacitances of both capacitors. Thus a temporally variable capacity capacitance of the circuit arises, whereby the curve form of the current flowing through the coil of the electromagnetic source can be influenced. Via By a variation of the charge voltages of both capacitors, the curve form of the current can thus be modified by the coil, whereby and in turn the properties of the shockwave of the electromagnetic source can be varied. The curve form of the discharge current can be further varied when the switching circuit comprises a plurality has a number of valve/capacitor switching component capacitor pairs switched in series that are switched in parallel to the first capacitor and are charged with different charge voltages.

For the rest, the <u>The</u> first diode module comprises can be formed, for example, <u>as</u> a series <u>circuit</u> and/or <u>a</u> parallel circuit of a plurality <u>number</u> of diodes.

According to an embodiment of the invention, prior to the discharge the first capacitor can be charged with a first direct voltage source and the second

capacitor can be charged with a second direct voltage source. According to a preferred embodiment of the invention, it is also provided to charge the first capacitor and the second capacitor are charged with exactly only one direct voltage source, and to disconnect the direct voltage source is disconnected from the second capacitor with a switching means element as soon as the second capacitor has achieved its charge voltage. According to an embodiment of the invention, the switching means comprises element is at least one semiconductor element.

5

10

15

20

25

30

According to a particularly preferred embodiment of the invention, it is provided that the parallel circuit made up composed of the second capacitor/first valve switching component and first capacitor is switched in parallel to with a second valve switching component. According to an embodiment of the invention, the second valve switching component is a second diode or a second diode module.

A temporal extension of the first source pressure pulse is achieved via by the parallel circuiting connection of the second valve switching component to the capacitors given the discharge. Moreover, the subsequently abating decaying source pressure pulses dependent upon on the impedance of the second valve switching component are significantly damped. The damping can thereby be so great that the subsequent source pressure pulses disappear entirely. Via the temporal extension of the first source pressure pulse, a stronger first acoustic wave (thus a stronger first shock wave) is generated, for example given the generation of shock waves, whereby and an amplification of the volume results in a disintegrating an improved effect for the disintegration of concrements calculi. In that additionally Since only a few weak source pressure pulses, or even no source pressure pulses at all, occur subsequent to the first source pressure pulse, the tissue-damaging cavitation caused by shockwaves from the subsequent source pressure pulses and following the first shockwave is prevented. The lifespan of the first and the second capacitors is thereby increased via by the conditionally reverse voltage reduced dependent on the second valve switching component. In addition, given such a generation of shock waves less audible sound waves

are produced, so that a noise reduction results. The total area under the curve of the quadrate of the current namely is applicable at a determining factor in the generation of audible sound waves at during the generation of shock waves. In the case of the present invention, this is reduced overall via by the omission of the source pressure pulse normally following the first source pressure pulse.

Exemplary embodiments of the invention are exemplarily shown in the attached schematic drawings. Thereby shown are:

Figure 1 a known switching circuit for generation of acoustic 10 waves.

Figure 2 the curve of the voltage u(t), the current i(t) and the square of the current i²(t) over time during the discharge of the capacitors of the switching circuit from Figure 1,

15

5

Figure 3 an electromagnetic shockwave source,

Figure 4 an inventive-switching circuit for generation of acoustic waves,

20

Figure 5 the curve of the current i'(t) over time during the discharge of an inventive switching circuit, and

Figure 6 through 8 further inventive switching circuits.

25

30

DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates a known switching circuit for generation of acoustic waves.

Figure 2 illustrates the curve of the voltage u(t), the current I(t) and the square of the current i²(t) over time during the discharge of the capacitors of the switching circuit of Figure 1.

Figure 3 schematically illustrates an electromagnetic shockwave source.

Figure 4 shows an inventive switching circuit for generation of acoustic waves.

Figure 5 illustrates the curve of the current i'(t) over time during the discharge of the inventive switching circuit.

Figures 6 through 8 respectively show further embodiments of the inventive switching circuit.

5

10

15

20

25

30

DESCRIPTION OF THE PREFERRED EMBODIMENTS

In the form of a representation partially sectioned and partially Partly in section and party in the form of a block diagram, Figure 3 shows an electromagnetic shockwave source in the form of a therapy head 10 that, in the case of the present exemplary embodiment, is a component of a lithotripter (not shown in detail). The therapy head 10 comprises has a known sound generation unit (designated with 11) which that operates according to the electromagnetic principle. In figure Figure 3, the sound generation unit 11 comprises has (in a manner not shown) a coil carrier, a flat coil arranged on this thereon and a metallic membrane insulate insulated from the flat coil. To generate shockwaves, the membrane is repelled in an acoustic propagation medium 12 via by electromagnetic interaction with the flat coil, whereby a source pressure wave is emitted into the propagation medium. The source pressure wave of the acoustic lens 13 is focused on a focus zone F, whereby the source pressure wave is intensified into a shockwave during its propagation in the acoustic propagation medium 12 and after introduction into the body of a patient P. In the case of the exemplary embodiment shown in Figure 3, the shockwave serves to disintegrate a stone ST in the kidney N of the patient P.

The therapy head 10 is allocated to an operation and care unit 14 that, except for the flat coil, comprises has the inventive switching circuit shown in Figure 4 for generation of acoustic waves. The operation and care unit 14 is thereby electrically connected with the sound generation unit 11 via a connection line 15 shown in Figure 3.

The inventive switching circuit shown in Figure 4 for an electromagnetic shockwave source for generation of acoustic waves comprises has direct

voltage sources DC0, DC1 and DC2, a switching means S, capacitors C0, C1 and C2 and the flat coil 23 of the electromagnetic sound generation unit 11 of the therapy head 10. In the case of the present exemplary embodiment, a diode D1 is switched in series with the capacitor C1 and a diode D2 is switched in series with the capacitor C2. The series switching circuits made from capacitor C1/diode D1 and capacitor C2/diode D2 are moreover switched parallel to the capacitor C0.

5

10

15

20

25

30

For charging the capacitors C0 through C2, the switching means element S is opened. The capacitor C0 is therefore charged with the direct voltage U₀ of the direct voltage source DC0 and the polarity shown in Figure 4. The capacitor C1 is charged with the direct voltage U₁ of the direct voltage source DC1 and the polarity shown in Figure 4. In the case of the present exemplary embodiment, the voltage U₁ of the direct voltage source DC1 is smaller than the voltage U₀ of the direct voltage source DC0. The diode D1 is switched such that it blocks as long as the capacitor C0 is charged with a greater voltage u₀(t) than the capacitor C1. The diode D1 thus prevents a transient effect between the capacitors C0 and C1 charged with the voltages U₀ or, respectively, U₁, which is why, at the end of the charging, the capacitor C0 is charged with the higher voltage U₀ than the capacitor C1, which is charged with the voltage U₁ at the end of the charging. The capacitor C2 is furthermore charged with the direct voltage U2 of the direct voltage source DC2 and the polarity shown in Figure 4. In the case of the present exemplary embodiment, the direct voltage U₂ is smaller than the direct voltage U₁. The diode D2 is likewise switched such that it blocks as long as the voltage u2(t) of the capacitor C2 is smaller than the voltage u₀(t) of the capacitor C0. It is thus possible to charge the capacitors C0 through C2 with voltages of different sizes.

For the generation of the shockwaves, the switching means element S is closed. The capacitor C0 begins to discharge via the coil 23, whereby the voltage $u_0(t)$ of the capacitor C) sinks and a current i'(t) flows through the flat coil 23. The voltage applied to the flat coil 23 is designated with u'(t). If the voltage $u_0(t)$ of the capacitor C0 achieves the value of the voltage U_1 of the

charged capacitor C1, the diode D1 is conductive and the current i'(t) through the flat coil 23 is fed by both capacitors C0 and C1. If the voltage $u_0(t)$ of the capacitor C0 and the voltage $u_1(t)$ of the capacitor C1 achieve the voltage U_2 of the charged capacitor C2, the diode D2 is conductive and the current i'(t) through the flat coil 23 is fed by the three capacitors C0 through C2. This thus represents a temporally variable eapacity capacitance of the switching circuit, whereby the curve shape of the current i'(t) flowing through the flat coil 23 can be influenced. Via By further combinations (not shown in Figure 4) of capacitors/diodes switched in parallel with the capacitor C0, the capacitors of which combinations being charged with voltages of different amounts that are less than the voltage U_0 of the direct voltage source DC0, the curve shape of the current i'(t) can be further influenced by the flat coil 23 during the discharge.

5

10

15

20

25

30

As an example, Figure 5 shows curves of currents i'(t) through the flat coil 23 during the discharge, when the switching circuit shown in Figure 4 comprises only the capacitors C0 and C1. Via By a suitable selection of the voltages U_0 and U_1 of the direct voltage sources DC0 and DC1, the current maxima have equal values.

Figure 6 shows a further embodiment of an inventive switching circuit. In the case of the present exemplary embodiment, the switching circuit shown in Figure 6 comprises capacitors C0' through C2', switching means elements S', S1 and S2, diodes D1' and D2', a direct voltage source DC0' and the flat coil 23.

The diode D1' and the capacitor C1' as well as the diode D2' and the capacitor C2' are switched in series. The series switching circuits made from capacitor C1'/diode D1' and capacitor C2'/diode D2' are switched parallel to the capacitor C0'. The diodes D1' and D2' are polarized such that they block as long as the capacitor C0' is charged with a voltage u_0 '(t) according to the polarity indicated in Figure 6, which is greater than the voltage u_1 '(t) of the capacitor C1' or, respectively, the voltage u_2 '(t) of the capacitor C2' according to the indicated polarity.

During the charging of the capacitors C0' through C2', the switching means element S' is opened. At the beginning of the charging, the switches [sic] S1 and S2 are closed. Since the capacitors C1' and C2' should be charged with charging voltages U_1 ' and U_2 ', which are smaller than the voltage U_0 ' of the direct voltage DC0', the switches S1 and S2 are opened when the capacitors C1' and C2' are charged with the desired voltages U_1 ' and U_2 '. Since, in the case of the present exemplary embodiment, the capacitors are charged with relatively low currents (less than 1 ampere), switching precisions of the switches S1 and S2 in the millisecond range are sufficient in order to charge the capacitors C1' and C2' with sufficient precision. The voltages u_1 '(t) and u_2 '(t) of the capacitors C1' and C2' are monitored with measurement devices (not shown in Figure 6) during the charging.

5

10

15

20

25

30

At the end of the charging, the switching means elements S1 and S2 are therefore open, the capacitor C0[is charged with the voltage U_0 ' of the direct voltage source DC0', and the capacitors C1' and C2' are charged with the voltages U_1 ' and U_2 '. Moreover, in the case of the present exemplary embodiment the voltage U_2 ' of the charged capacitor C2 is smaller than the voltage U_1 ' of the charged capacitor C1.

For the discharging of the capacitors C0' through C2', the switching means element S' is closed and the capacitor Co' begins to discharge via the flat coil 23, whereby a current i'(t) flows through the flat coil 23. As long as the voltage u_0 '(t) of the capacitor C0' is greater than the voltage U_1 ' of the charged capacitor C1', the diodes D1' and D2' block. If the voltage u_0 '(t) of the capacitor C0' achieves the value of the voltage U_1 ' of the charged capacitor C1', the diode D1' is conductive and the current i'(t) through the flat coil 23 is fed by both capacitors C0' and C1'. If the voltages u_0 '(t) and u_1 '(t) of the capacitors C0' and C1' achieve the voltage U_2 ' of the charged capacitor C2', the diode D2' is conductive and the current i'(t) through the flat coil 23 is fed by the capacitors C0' through C2'.

Figure 7 shows a further inventive switching circuit that comprises <u>has</u> an additional diode in comparison to the switching circuit shown in Figure 4.

The diode D3 is switched in parallel and in the blocking direction relative to the charging voltage U₀ of the capacitor C0.

Figure 8 shows yet another inventive switching circuit that comprises has an additional diode D3' in comparison to the switching circuit shown in Figure 6. The diode D3' is switched in parallel and in the blocking direction relative to by the charging voltage U'₀ of the capacitor C0'.

Instead of the diodes D1 through D3 and D1' through D3', in particular diode modules eemprising composed of a series switching circuit and/or parallel switching circuit of a plurality number of diodes can also be used. The switching means elements S, S', S1 and S2 can in particular be a series switching circuit of known thyristors that, for example, are offered by the company BEHLKE ELECTRONIC GmbH, Am Auerberg 4, 61476 Kronberg, in their catalog "Fast High Voltage Solid State Switches" of June 2001.

Although modifications and changes may be suggested by those skilled in the art, it is the invention of the inventor to embody within the patent warranted heron all changes and modifications as reasonably and properly come within the scope of his contribution to the art.

CH1\ 4214887.1

5

10

15